ELECTRIC SAMPLE FORM 79-1142
NEMV INTERCONNECTION APPLICATION FOR A RENEWABLE ELECTRICAL GENERATION FACILITY OF 1 MEGAWATT OR LESS

Please Refer to Attached Sample Form
Part I – Identifying the Generating Facility’s Location and Responsible Parties

A. Applicability and Purpose:

This NEMV Interconnection Application for a Renewable Electrical Generation Facility of 1 Megawatt or Less (Application) applies to electric rate schedule NEMV—Virtual Net Energy Metering For A Multi-Tenant Or Multi-Meter Property Served At The Same Service Delivery Point for the Owner or designated agent of the Owner (Owner) who interconnects a Renewable Electrical Generation Facility sized no larger than for the energy requirements of all eligible Benefiting Accounts (as defined in Schedule NEMV) of the past year but with a maximum total size of no larger than one megawatt or 1,000 kilowatts (Renewable Electric Generation Facility) that is located at a Single Delivery Point1 with other individually metered PG&E Benefiting Accounts the will be allocated the benefits of the Renewable Electric Generation Facility as described in NEMV, that meets all the applicability requirements in Schedule NEMV, and that operates in parallel with Pacific Gas and Electric Company's (PG&E) Distribution System.

The purpose of this Application is to allow the Owner to apply for the interconnect the Renewable Electric Generation Facility with PG&E’s Distribution System, subject to the provisions of this Application and PG&E’s rate schedule NEMV. Owner has elected to interconnect and operate its Renewable Electric Generation Facility in parallel with PG&E’s Distribution System, primarily to offset part or all of the NEMV Arrangement’s own electrical requirements of the Benefiting Accounts at the affiliated service delivery point as listed in Appendix A. Owner shall comply at all times with this Application as well as with all applicable laws, tariffs and applicable requirements of the Public Utilities Commission of the State of California.

Note: If this application is for a Renewable Electric Generation Facility with a generator type that is solar (PV) and/or wind, please use Application form 79-1131.

B. Guidelines and Steps for Interconnection

This Application and Agreement must be completed and sent to PG&E along with a completed Supplemental Data Collection Form for Net Energy Metered Generating Facilities to initiate PG&E’s interconnection review of the proposed Generating Facility.

C. NEM Transition

Customers receiving service on the current NEMV tariff prior to the date that PG&E reaches its NEM Cap or July 1, 2017, whichever is earlier, are subject to the NEM Transition Provisions outlined in Rate Schedule NEM. Please see Rate Schedules NEM and NEMV at https://www.pge.com/tariffs/assets/pdf/tariffbook/ELEC_SCHEDS_NEM.pdf and https://www.pge.com/tariffs/assets/pdf/tariffbook/ELEC_SCHEDS_NEMV.pdf for more details.

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1 Customer-owned line extensions that deliver power to other meters on the same property are not considered separate Service Delivery Points.
D. Description of Service (this Application is being filed for, check all that apply):

- A New NEMV Renewable Electric Generation Facility interconnection (at an existing service).
- For Physical/Electrical Changes to an interconnected NEMV Renewable Electric Generation Facility with previous approval by PG&E (adding PV panels, changing inverters, or changing load and/or operations).
- A New NEMV interconnection in conjunction with a new service. An Application for Service must be completed. Additional fees may be required if a service or line extension is required (in accordance with PG&E Electric Rules 15 and 16). Please contact PG&E at 1-800-PGE-5000 (or 1-800-743-5000).
- A Reallocation of Eligible Energy Generation Credits under NEMV for an Existing Renewable Electric Generation Facility (see Appendix A). For a reallocation, Owner only needs to fill out Part I, sign Part IV, and complete Appendix A with the reallocation for the NEMV accounts.

Special Condition 6 of Schedule NEMV requires that any Customer with an existing generating facility and meter who enters into a new NEMV Agreement (Form 79-1137) shall complete and submit a copy of form 79-1125 NEM / NEMV / NEMVMASH Inspection Report to PG&E, unless the electrical generating facility and meter have been installed and/or inspected within the previous three years.

E. Owner’s Renewable Electric Generation Facility Information - Where will the Generating Facility be installed?

| Name shown on Owner’s PG&E service account (Must Match Owner’s Name on PG&E Energy Bill) |
| Street Address |
| City | State | Zip |
| Mailing Address |
| City | State | Zip |
| Business Phone | Home Phone | Fax | Email |

F. Contractor Information (Must be completed even if Contractor will not serve as a PG&E contact).

| Contractor Company Name |
| Mailing Address |
| City | State | Zip |
| Business Phone | Fax | Email |

- This contractor is to be used as PG&E contact and is authorized by Owner to receive confidential Owner information and act on behalf of Owner with respect to this Application.
G. Other Contact Information (This information is optional).

<table>
<thead>
<tr>
<th>Contact Person</th>
<th>Company Name</th>
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<tbody>
<tr>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Mailing Address</th>
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<table>
<thead>
<tr>
<th>City</th>
<th>State</th>
<th>Zip</th>
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<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Business Phone</th>
<th>Fax</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</table>

☐ This contact person is to be used as PG&E contact and is authorized by Owner to receive confidential Owner information and act on behalf of Owner with respect to this Application.

By checking the boxes above and signing this Application, Owner authorizes PG&E to release information to the contact(s) named above regarding Owner’s usage and billing information, Renewable Electric Generation Facility location, size and operational characteristics as requested in the course of this interconnection process. PG&E is granted permission to share information with authorized recipients for a period of **two years** from the date this Application is received by PG&E. Contact(s) are also authorized to make changes to rates and metering arrangements that may result in charges to Owner. Should Owner wish to select a different authorization period, Owner may utilize the “Authorization to Received Customer Information or Act on a Customer’s Behalf”, which may be found at: https://www.pge.com/tariffs/assets/pdf/tariffbook/ELEC_Forms_79-1095.pdf

In addition, Owner authorizes PG&E to release to the California Energy Commission (CEC) information regarding Owner’s facility, including Owner’s name and Renewable Electric Generation Facility location, size, and operational characteristics, as requested from time to time pursuant to the CEC’s rules and regulations.

**Part II – Selecting the Study Process**

Please check one:

☐ Fast Track Process

☐ Detailed Study (not typical)


**Part III – Requirements for Interconnection**

_In submitting this document, I the Owner, understand and agree to the following terms and conditions:_

**Permission to Interconnect**

Ownership must not operate their Renewable Electric Generation Facility in parallel with PG&E’s Distribution System until they receive written authorization for Parallel Operation from PG&E. Unauthorized Parallel Operation could result in injury to persons and/or damage to equipment and/or property for which the Owner may be liable.

**Safe Operation of the Renewable Electric Generation Facility**

Notwithstanding any other provision of this Application, if at any time PG&E determines that either (a) the Owner’s Facility, or its operation, may endanger PG&E personnel, or (b) the continued operation of the Owner’s Facility may endanger the safe and reliable operation of PG&E’s electrical system, PG&E shall have the right to disconnect the Facility from PG&E’s system. Owner’s Facility shall remain disconnected until such time as PG&E is satisfied that the unsafe condition(s) have been corrected.

**Interconnections on PG&E’s Secondary Network**

Applications to interconnect systems located in San Francisco or Oakland may require additional analysis to determine whether or not their proposed installation is on PG&E’s networked secondary system. Networked secondary systems are in place to provide heightened levels of reliability in densely populated areas and may affect the ability of PG&E to interconnect NEMV Owner’s Renewable Electric Generation Facility. **Please contact Generation Interconnection Services at 415-972-5676 or email gen@pge.com if your proposed installation is in San Francisco where the zip code is 94102, 94103, 94104, 94105, 94107, 94108, 94109, 94111 or 94133 or in Oakland and where the zip code is 94607 or 94612.**

Please complete this agreement in its entirety.
**Meter access**

Owner's generator output meter and the AC disconnect switch must be installed in a safe, PG&E-accessible location and remain unobstructed by locked gates or pets. Additionally, meter and AC disconnect switch access must be maintained at all times for meter reading and system maintenance. Any animals owned by the Owner or Multifamily residents, including pet dogs, should not have access to these areas to avoid hindering PG&E service personnel, preventing them from completing their work. Customers who have generator meters inaccessible from the outside of the building and who choose to place their generator AC disconnect switch near their meter, must place the required generator AC disconnect switch in a location readily accessible to PG&E in order to participate in this program. Should future access problems arise, PG&E reserves the right to terminate service, in accordance with its filed tariffs.

**Smart Inverters**

For Owner applications received on or after September 9, 2017, the Owner certifies that their inverter-based Generating Facilities fully comply with Section Hh of Rule 21, including configuration of protective settings and default settings, in accordance with the specifications therein.

Distribution Provider may require a field verification of the Owner's inverter. Owner further agrees to cooperate fully with any such request and make their inverter available to the Distribution Provider for such verification. Owner understands that in the event the inverter is not set in accordance with Section Hh of Rule 21, Owner will need to cease operation of generating facility until verification is confirmed by Distribution Provider.

(Solar inverter models and firmware versions that comply with Rule 21 Section Hh can be found at https://www.energy.ca.gov/programs-and-topics/topics/renewable-energy/solar-equipment-lists.)

Verification of compliance with such requirements shall be provided by the Owner upon request by PG&E in accordance with PG&E's Electric Rule 21.

An “existing inverter” is defined as an inverter that is a component of an existing Generating Facility that meets one or more of the following conditions:

(a) it is already approved by PG&E for interconnection prior to September 9, 2017

(b) the Owner has submitted the interconnection application prior to September 9, 2017,

(c) the Owner provides evidence of having applied for an electrical permit for the Generating Facility installation that is dated prior to September 9, 2017 and submitted a complete interconnection application no later than March 31, 2018; or

(d) the Owner provides evidence of a final inspection clearance from the governmental authority having jurisdiction over the Generating Facility prior to September 9, 2017.

All "existing inverters" are not required to be Smart Inverters and are only subject to Section H of Rule 21. Owner replacing an "existing inverter" certifies it is being replaced with either:

(i) inverter equipment that complies with Section Hh of Rule 21, (encouraged); or

(ii) a conventional inverter that is of the same size and equivalent ability to that of the inverter being replaced, as allowed in Rule 21 Section H.3.d.ii.

**Document and Fee Requirements**

Other Documents and/or Fees may be required and there may be requirements for interconnection in addition to the above list, depending on the specifics of the planned Renewable Electric Generation Facility. Other approvals and/or other agreements may be needed for special PG&E programs or regulatory agency requirements.

**Stale Applications**

If this Application is still pending two years from its date of submittal and Owner has not met all of the requirements, PG&E will close this application and Owner will be required to submit a new application should Owner wish to take service on Schedule NEMV.

**A. Application Package:**

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2 A complete application consists all of the following without deficiencies:
1. A completed Interconnection Application including all supporting documents and required payments,
2. A completed signed Interconnection Agreement,
3. Evidence of the Owner final inspection clearance from the governmental authority having jurisdiction over the generating system.

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These documents are needed at the time of application to ensure safe and reliable operation of PG&E’s Distribution System and to confirm that Owner's interconnection has been performed in accordance with PG&E’s tariffs. (Additional forms are available upon request by telephoning 415-972-5676, emailing gen@pge.com, or visiting PG&E’s website at www.pge.com/standardnem). Owners should not delay sending any part of the Application package to PG&E. As PG&E receives the documentation described in Sections (1) through (5) below, PG&E will begin to process the application.

Required Documents for New Applicants:
1. A completed copy of this Application, including completed Appendices A, B and C as well as the Supplemental Data Collection Form (see Part I Section B above). Please note: the Owner’s name (as identified in Part I, Section D) must be the same name as on the PG&E bill. In this Application, Owner will confirm their otherwise-applicable rate schedule (OAS) for all Benefitting accounts in Owner’s name as listed in Appendix A – Owners who don’t specify an OAS for their Benefitting accounts will be defaulted to Rate Schedule E-1, for residential accounts, A-1 or B-1 for general service accounts (unless required to be on a mandatory rate schedule such as E-19, B-19, E20 or B-20), and AG-1 or AG-A1 for agricultural rates when establishing how Owner’s Benefitting Account’s monthly usage or net generation will be charged/credited. Owner-initiated rate changes are governed in accordance with PG&E’s Electric Rule 12.

2. A single-line diagram showing Owner’s actual installation of his/her Renewable Electric Generation Facility. The diagram must include the electrical rating and operating voltages of the significant electrical components such as the service panel, the disconnect switch (if required), inverters, all generators, circuit breakers and other protective devices of the Renewable Electric Generation Facility, the general location of the Owner’s loads relative to the Renewable Electric Generation Facility, and the interconnection with PG&E’s Distribution System. The diagram must include the following information:
   a. A description and location of the visible, lockable AC disconnect switch.
      PG&E requires an Owner to install an AC disconnect switch to facilitate maintenance of the Owner’s equipment (i.e. inverter, PV arrays, etc). The AC disconnect switch provides PG&E the ability to isolate the Owner’s generator from the NEMV Eligible Renewable Electric Generation Facility and utility’s Distribution System.
   b. A description of the specific inverter(s), if any, used to control the interconnection between PG&E and the Renewable Electric Generation Facility, including rating, brand name, and model number. Only CEC-certified inverters will pass the requirements for Simplified Interconnection per PG&E’s Electric Rule 21. Non-certified units will require further study and may involve additional costs.
   c. A complete description of the generating equipment Owner plans to install. The description must include the generator manufacturer name, model number, number of panels, and the nameplate rating. As with the inverters, only CEC-certified equipment will pass the requirements for Simplified Interconnection. (See the PG&E website www.pge.com/gen or the CEC website in footnote below). For generator equipment that is not CEC certified, Applicant may need to provide additional information and/or documentation at PG&E’s request.
   d. A description of how the power output from the inverter is connected to the main service panel via a branch breaker. The ampere rating of this branch breaker and the main service panel breaker must be compatible with the output rating of the Generating Facility. The output rating is computed based on the total nameplate rating of the inverter.
   e. PG&E requires a generation output meter. The description must include the meter manufacturer, model number and type (socket or panel), as well as any other relevant information (e.g., socket, panels, breakers, etc.). If instrument transformers are required, the description should include this information. NEMV customers may be able to combine the generator output meter with an incentive meter. See Schedule NEMV for details and the cost.

3. Site Diagram – The site diagram must show the building or buildings at the same Service Delivery Point that will be included as part of the NEMV Arrangement that meets the single Service Delivery Point requirement in the Applicability Section of NEMV, the meter locations, and denote where the Renewable Electric Generation Facility will be located and interconnected.

4. Information regarding any existing insurance coverage (liability and/or property) for the Schedule NEMV Generating Facility location:

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3 The CEC’s eligible equipment list can be found under the CSI heading at: https://www.energy.ca.gov/programs-and-topics/topics/renewable-energy/solar-equipment-lists

Please complete this agreement in its entirety
Owner shall meet all applicable safety and performance standards established by the National Electrical Code, the Institute of Electrical and Electronics Engineers, accredited testing laboratories such as Underwriters Laboratories and, where applicable, rules of the California Public Utilities Commission regarding safety and reliability. An Owner with a Renewable Electric Generation Facility that meets those standards and rules shall not be required to install additional controls, perform or pay for additional tests, or purchase additional liability insurance.

☐ To the extent that Owner has currently in force property insurance and commercial general liability or personal liability insurance, Owner agrees that it will maintain such insurance in force for the duration of this Application in no less amounts than those currently in effect. Pacific Gas and Electric Company shall have the right to inspect or obtain a copy of the original policy or policies of insurance prior to commencing operation. As long as Owner meets the requirements of this section, Owner shall not be required to purchase any additional liability insurance.

☐ I have insurance. I hereby certify that there is presently insurance coverage in the amount of $_______________ for the Schedule NEMV Generating Facility location.

  Insuring Company’s Name: _________________________________________________
  Insurance Policy # _________________________________________________

☐ I do not have insurance. I hereby certify that there is presently $0 (zero) dollars of insurance for the Schedule NEMV Generating Facility location.

5. A copy of the final, signed, jurisdictional approval (building permit) for Owner’s Generating Facility from the local government entity with jurisdiction over the Owner’s project. Owner’s Application package will not be complete until PG&E receives this document.

6. Schedule NEMV may include charges where applicable, including but not limited to that in Special Conditions 1 (metering), 2 (one-time set-up or modification charges), and/or 3 (demand credit set-up charges).

7. Appendix C, Site Assessment Documentation- as described in the cover sheet for Appendix C.

Internet Application Forms

If this Application has been completed electronically, it may be submitted to PG&E via e-mail or through PG&E’s online portal when it becomes available. Copies or forms requiring a signature, attachments or any applicable fees described in Part II must be emailed (with all aforementioned documents scanned and included as attachments) to PG&E at the address noted in Part V Section E, “Notices”.

Part IV – General Facility

A. Expected date of Project Completion and PG&E Receipt of Final, Signed-Off Building Permit for Generating Facility?

  Date: __________________________

B. Are there any other generators interconnected on this account?

☐ Yes

  If yes, specify what kind of generator __________________________________________

☐ No

C. Are there any possible generator meter access issues?

☐ Yes If yes, check all that apply:

  □ Locked Room/Gate                □ Meter located inside of facility/residence
  □ Unrestrained animal at meter or AC disconnect switch location
  □ Other (Please explain) _______________________________________

☐ No
D. Are any of your accounts on a Demand Response program?
(Qualified Customers are eligible for the same demand response programs and solar tariffs as NEM customers. Demand response payments to Qualified Customers will be based on the Qualified Customer’s metered usage disregarding any contributions from virtually net-metered generation. Similarly, any other demand response programmatic elements that are affected by a customer’s load (e.g., program eligibility) should also exclude from consideration any impacts of NEMV generation.)

☐ Yes
  If yes, what program are you on? ______________
☐ No.

E. Generator Interconnection Tie-in Point – Does your interconnection satisfy PG&E’s Meter Standards (Appendix C of this Application)?

☐ Yes
☐ No. Reason: ________________________________

F. Are you planning to meet the requirements specified in the PG&E Greenbook (current reference is “VNEM Installation Requirements”, Utility Bulletin TD6999B-005, 02/06/2012)?

☐ Yes
☐ No. Reason: ________________________________

G. Where are you planning to tie in? Can you provide Switchgear cutsheets, detailing the proposed point of connection and bussing modification / clearances, cutsheets of the NGOM socket, to clearly identify proposed tie-in point?

Location: _______________________________________________________________________________

H. Is the currently proposed tie-in point a result of restrictions placed on altering the existing panel or equipment within, as imposed by the local authority having jurisdiction?

☐ Yes - What restriction? ________________________________
☐ No.

I. Have you confirmed the Ampere Interrupting capacity (AIC) rating of the existing panel?

☐ Yes
☐ No. Reason: ________________________________

J. Is the account located within a PG&E secondary “network” system?
(Note: PG&E does not allow exporting generators to connect to secondary network systems. Portions of San Francisco and Oakland, where PG&E has a network grid. Customers seeking generator interconnections in San Francisco and Oakland must contact PG&E before beginning any work. See Section II above for more details.)

☐ Yes.
☐ No.

K. Are there existing PG&E gas or other utility’s facilities in the vicinity of the proposed point of interconnection?
(Note: Minimum clearances must be maintained from PG&E facilities, as specified in PG&E’s Greenbook)

☐ Yes - Describe:______________________________
☐ No.
L. Are you going to require PG&E to arrange to de-energize the service panel for you to safely connect the generator to the service panel?

(Note: that the de-energizing process may be as simple as a PG&E Troubleman opening a switch, or as involved as a PG&E crew performing switching, and rearrangement of service wires, and coordinating with neighboring customers that might be impacted by this de-energizing project. **PG&E requires ten (10) business days advance notice prior to performing such a request.**)

- Yes - Describe: ____________________________________________________________
- No.

M. Can this de-energizing of the service panel be done during normal business hours?

- Yes
- No. If not, what time of the week and time of the day do you request this service disconnection to occur?

<table>
<thead>
<tr>
<th>Mon</th>
<th>Tues</th>
<th>Wed</th>
<th>Thu</th>
<th>Fri</th>
<th>Sat</th>
<th>Sun</th>
<th>AM / PM</th>
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</table>

Note: The time of de-energizing the service panel will also depend on whether other customers are impacted and their input to the process.

N. What is the duration of the service disconnection requested?

Duration _______________

O. Do you need PG&E personnel to stand by while you perform your work?

- Yes
- No

P. Will you need to obtain clearance from the local authority having jurisdiction prior to PG&E re-energizing the service panel?

(Note: Some cities/counties require that they have inspected the panel prior to reenergizing. You will need to provide proof of the local authority that your work will not require such approval, or be prepared to provide that to PG&E prior to PG&E re-energizing the panel.)

- Yes
- No

Part V – Description of the Generating Facilities  
*Use additional sheets, if necessary.*

A. AC Disconnect Switch (see Part II, Section A.2.a above for policy on disconnect switches)

List the AC disconnect switch that will be used at this Generating Facility.

<table>
<thead>
<tr>
<th>Disconnect Switch Manufacturer</th>
<th>Disconnect Switch Model Number</th>
<th>Disconnect Switch Rating (amps)</th>
</tr>
</thead>
<tbody>
<tr>
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</table>

B. Generating Equipment

List all the equipment that will be interconnected to PG&E for this NEMV Arrangement:

1. Generation Equipment Detailed Description

**NEMV Type of Generation Equipment - Table B.1 (see row 2 below)**

<table>
<thead>
<tr>
<th>NEMV Type of Generation Equipment</th>
<th>Table B.1 (see row 2 below)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. biomass</td>
<td>2. geothermal</td>
</tr>
<tr>
<td>4. solar thermal</td>
<td>5. fuel cell</td>
</tr>
<tr>
<td>7. small hydroelectric generation</td>
<td>8. ocean wave</td>
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<tr>
<td>10. ocean thermal</td>
<td>11. tidal current</td>
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<tr>
<td></td>
<td>Generator type 1</td>
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<tr>
<td>---</td>
<td>------------------</td>
</tr>
<tr>
<td>a</td>
<td>Is the Generator new or existing</td>
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<tr>
<td></td>
<td>Existing</td>
</tr>
<tr>
<td>b</td>
<td>Number of Type of NEMV generation (from Table B.1)</td>
</tr>
<tr>
<td>c</td>
<td>Please indicate the quantity of each “type” of Generators being installed:</td>
</tr>
<tr>
<td>d</td>
<td>Generator Manufacturer</td>
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<tr>
<td>e</td>
<td>Generator Model</td>
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<tr>
<td>f</td>
<td>Is the Generator CEC certified?</td>
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<td></td>
<td>No</td>
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<tr>
<td>g</td>
<td>Generator Design</td>
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<td></td>
<td>Induction</td>
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<tr>
<td></td>
<td>Inverter</td>
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<tr>
<td>h</td>
<td>Generator Gross Nameplate Rating</td>
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<tr>
<td>i</td>
<td>Generator Operating Voltage</td>
</tr>
<tr>
<td>j</td>
<td>Inverter (if any) Manufacturer</td>
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<tr>
<td>k</td>
<td>Inverter (if any) Model</td>
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<tr>
<td>l</td>
<td>Is the Inverter (if any) CEC certified?</td>
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<tr>
<td></td>
<td>No</td>
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<tr>
<td>m</td>
<td>Inverter (if any) Gross Nameplate Rating</td>
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<tr>
<td>n</td>
<td>Inverter (if any) Generator Operating Voltage</td>
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<tr>
<td>o</td>
<td>Power Factor rating (if applicable)</td>
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<tr>
<td>p</td>
<td>PF Adjustment Range (if applicable)</td>
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</tbody>
</table>

2. Generator Account’s otherwise-applicable rate schedule under the provisions of Schedule NEMV will be ________________.

3. If the date of the permits allowing the Customer-Generator to commence construction of the Generating Facility is prior to January 1, 2003, please provide the date the permits were issued: ________________.

4. The expected annual energy production of the Generating Facility is _______ kWh.

C. Service Panel Short Circuit Interrupting Rating

For systems larger than 10 kW, what is the short circuit interrupting rating (SCIR) rating of the service panel connected to this generating facility? ________________

D. Maximum 3-Phase Fault Current Contribution

What is the maximum 3-phase fault current that will be contributed by the Generating Facility to a 3-phase fault at the Point of Common Coupling (PCC)? (If the Generating Facility is single phase in design, please provide the contribution for a line-to-line fault). ________________ Amps
E. Notices - Mailing Instructions and Assistance:
When this Application has been completed it should be e-mailed, along with the required attachments, to the email address below. Any applicable fee payments shall be mailed to:

<table>
<thead>
<tr>
<th>Payment USPS Mail</th>
<th>Payment Overnight Mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>USPS Mail: PG&amp;E CFM/PPC Department</td>
<td>Overnight Mail: PG&amp;E Customer Fund Management</td>
</tr>
<tr>
<td>P.O. Box 997340</td>
<td>Payment Processing Center</td>
</tr>
<tr>
<td>Sacramento, CA 95899-7340</td>
<td>885 Embarcadero Drive</td>
</tr>
<tr>
<td></td>
<td>West Sacramento, CA 95605</td>
</tr>
</tbody>
</table>

Phone calls and questions may be directed to the Generation Interconnection Services’ hotline at: 415-972-5676 or an electronic application may be submitted to NEMVGen@pge.com

F. Governing Law
This Application shall be interpreted, governed, and construed under the laws of the State of California as if executed and to be performed wholly within the State of California.

G. Term of Application
After receipt of all applicable fees, required documents, and this completed Application, this Application shall become effective on the date of PG&E issues the permission to operate letter. This Application shall continue in full force and effect until terminated by either Party providing 30-days prior written notice to the other Party, or when a new Owner takes service with PG&E operating this approved generating facility. This new Owner will be interconnected subject to the terms and conditions as set forth in Schedule NEMV.

H. Governing Authority
This contract shall at all times be subject to such changes or modification by the Public Utilities Commission of the State of California as said Commission may, from time to time, direct in the exercise of its jurisdiction.

I. Appendix A, Appendix B and Appendix C
Attached to this Application are:
- Appendix A - Designation of NEMV Generating Account and Benefitting Accounts and their respective Eligible Energy Credit Allocation
- Appendix B – Owner Affidavit Warranting That NEMV Arrangement Is Sized to Load; and
- Appendix C – Generator Interconnection Tie-in Point Documentation

Owner Name (Please Print): __________________________________________________________
(Signature): ___________________________________________________________ Date:________
Title: ________________________________________________________________________

A copy of this signed Application should be retained with the “Permission to Operate“ letter to confirm project approval.
**Appendix A – Designation of NEMV Generating Account and Benefitting Accounts and their respective Eligible Energy Credit Allocation**

Project Identification Number ____________________ (for PG&E’s use only)

**Section 1 Instructions**

1) Complete the section below (this information must match the Owner information on the attached Application).

<table>
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<tr>
<th>Owner Name</th>
<th>Address</th>
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2) Is this an application to establishing the Annual Eligible Energy Credit Allocation for a new NEMV Arrangement or for a change to the Allocation for an existing NEMV facility, as described in either NEMV Special Condition 2 or 3(g)?
- [ ] This application is for an allocation for the initial, new NEMV Arrangement
- [ ] This application is for a reallocation for an existing NEMV Arrangement:

3) Please use the attached Appendix A, Section 2 page to list all Benefitting Accounts in the Arrangement that will be taking service on NEMV. Alternatively, an Applicant may fill out the table below in a digital format (i.e. spreadsheet) and supply that along with the application and agreement to Rule21gen@pge.com. The Benefitting Accounts must be associated with the same Generator Account and all must satisfy the applicable Service Delivery Point requirements in the NEMV Applicability Section to be Eligible for Schedule NEMV.

Please note for each row:
- **Account Type** – (required) – The Generator Account row should be completed for the pertinent information for each column indicated; the Benefitting Account rows should be complete for the pertinent information for each column indicated. If there are more Benefitting Accounts than will fit on one page please use additional sheets as required and number pages accordingly.
- **Account Address** – (required) -- Provide an address, including unit / apartment number, for all Accounts (for the Generator Account you may use the street address of the building upon which the generator will be installed).
- **Occupant’s / Owner’s Name** – (required) - For the Generator Account enter the Owner’s name; for all Benefitting accounts enter the name of the occupant or PG&E customer name for that location.
- **PG&E Meter Number** – (required) - Enter the PG&E Meter Numbers for the all benefitting accounts.
- **Otherwise Applicable Rate Schedule** – required -- Enter the PG&E Otherwise Applicable Rate Schedule (OAS) for the Generator Account and all Benefiting Accounts.
- **Eligible Allocation Percentage** – (required) -- For each Benefitting Account listed, enter the Eligible Allocation Percentage to two decimal places. The Eligible Energy Allocation Percentage for each Benefitting Account should be established so that the annual kilowatt hours allocated offsets no more than part or all of the customer’s own annual electrical requirements. The total of all Benefitting Account Eligible Allocation Percentages in Appendix A for this NEMV Arrangement must equal exactly 100%. If Owner is changing the Eligible Allocation Percentage on an existing NEMV Arrangement, please list all allocations to confirm they add up to 100% and circle the changed allocations.
- **Designated Unallocated Credit Account** “system operator/qualified customer” has the option to designate the disposition of unallocated credits to either: the Common Area Account, or one Benefiting Account. In the NEMV tariff this is referred to as the “Default Account.”
- **Appendix A, Section 2 Page Numbers** – In the space provided on the bottom of each page, please mark the page number and total number of pages for your Appendix A, Section 2 Account List. (Start with Page 1 and do not count the page numbers for this instruction page). Also indicate on one of the pages if the allocation is for a new Arrangement, or an existing Arrangement.

If Owner would like billing data from a Benefiting Account in order to verify the credit allocation they need the Benefitting Account customer's consent. To facilitate this process, here is a link to the: https://www.pge.com/tariffs/assets/pdf/tariffbook/ELEC_FORMS_79-1095.pdf that would need to be submitted to PG&E prior to release of the Benefiting Account customer's billing data to the Owner.
### Section 2

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<th>Account Type</th>
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<th>Occupant’s Name, (Required field)</th>
<th>PG&amp;E Meter Number (Required field)</th>
<th>Otherwise Applicable Rate Schedule (Required field)</th>
<th>Eligible Allocation Percentage (required – to 2 decimal places, the sum of all Benefitting Account Allocation must total 100%. For changes to Existing NEMV Arrangements, list all percentages but circle all changed percentages)</th>
<th>Designated Unallocated Credit Account (optional – check one Common Area or Benefiting Account to receive unallocated credits)</th>
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**Project Identification Number**

__________________________ (for PG&E’s use only)

Account List - Appendix A, Section 2 Page _____ of ____________

Is this a reallocation of an existing NEMV Arrangement? __ Yes ___ N
Appendix B – Owner Affidavit Warranting That NEMV Arrangement Is Sized to Load

Project Identification Number ____________________
(for PG&E’s use only)

Address of Generator _____________________________

In accordance with Schedule NEMV, I, Owner warrant that:

1) the Generator Account associated with this NEMV Application is sized to offset no more than part or all of the annual usage (kWh) requirements of all the Benefitting Accounts in this NEMV Arrangement, and

2) the Eligible Allocation Percentage established for each Benefitting Account in Appendix A is sized to offset no more than part or all the annual usage (kWh) requirement for that specific Benefitting Account.

Signed, ___________________________, Owner, on date: __________________

Owner's Name (printed) ______________________________
Appendix C – Generator Interconnection Point Documentation

[PG&E to attach current copy or web link providing PG&E’s standards and requirements for Virtual Net Metering and PG&E GIS contact information when sending this form to Applicant.]

Applicant attaches the following Documentation:

- the single line diagram to illustrate connection with the selected option provided in the Metering Standard
- the switchgear, switchboard, or main panel cut-sheets/shop drawings detailing the bussing, any modifications, clearances, and proposed point of interconnection. The proposal must include a signed PE stamp and modifications must be certified by the manufacturer or a qualified third party
- pictures of the point of interconnection (see safety "Note" below)
- the meter socket cut-sheets of the net generation output meter socket
- additional material as specified by PG&E

Note: If after review of a customer’s NEMV application PG&E determines a site assessment is needed, then PG&E may conduct a site assessment. Owners are reminded that entering PG&E sealed sections of their service panels is unsafe and not permitted without PG&E’s supervision and express authorization.